CMSC201 Computer Science I for Majors

Lecture 25 – Final Exam Review

Prof. Katherine Gibson





Exam Rules

- The final is closed everything:
 - No books
 - No notes
 - No cheat sheets
 - No laptops
 - No calculators
 - No phones



Exam Rules

- Place your bookbag under your desk/chair
 - NOT on the seat next to you

- You may have on your desk:
 - Pens, pencils, erasers
 - Water bottle
 - UMBC ID



Exam Rules

DO NOT CHEAT!!!

- Cheating will be dealt with severely and immediately
 - If a TA or instructor sees you looking at another student's paper (or anything other than your own exam) they will take your test from you



Exam Time

Final Exam will held be on Friday,
 December 11th from 3:30 to 5:30 PM

- If you need SSS accommodations, you must request them and notify us ASAP
- If you will be unable to take the exam at that time, you must notify your instructor ASAP



Exam Locations

- Being held in three separate rooms
 - Section 1 (Gibson, MW @ 1) CHEM 030
 - Section 7 (Dixon, TR @ 5:30) CHEM 030
 - Section 13 (Dixon, TR @ 10) CHEM 030
 - Section 19 (Morawski, MW @ 4) PAHB 132
 - Section 25 (Gibson, TR @ 4) PHYS 101
- Make sure you go to the correct room!



Exam Seating

- Space allowing, you will sit every other seat, so that you are not next to another student
- Your instructor may have specific instructions for their lecture hall seating arrangements
- Make sure you know how to get to your exam room location – arrive early if possible!

Questions about Exam Rules?







Exam Format

- Similar to the midterm
 - Going over the slides and making sure you are comfortable with the material would be a good idea
 - Try some of the exercises and practice examples available in the slides



Exam Format

- Multiple Choice
- True/False
- Code evaluation
 - Given code, what does it do?
- Debugging
 - Find and fix errors
- Fill in the blank
 - Complete a piece of partially-written code

Questions about Exam Format?





- Everything we covered at the beginning!
- From the midterm, you should be familiar with:
 - Evaluating expressions
 - Control structures
 - For Loops
 - While Loops (including Interactive loops)
 - If/Elif/Else
 - Decimal <-> Binary conversion





- From the midterm, you should be familiar with:
 - Lists
 - Indexing (including Negative indexing)
 - Appending
 - Debugging
 - Strings
 - String functions like split()





- Everything else we've covered so far!
- You should be especially familiar with:
 - More control structures
 - Recursion
 - Functions
 - Passing and returning variables
 - File I/O



- You should be especially familiar with:
 - Data structures
 - Tuples
 - Dictionaries
 - Classes
 - Creating a class
 - Data vs class attributes
 - Constructors
 - Built-in methods





- You should be especially familiar with:
 - Algorithms and Analysis
 - Searching algorithms
 - Linear
 - Binary
 - Sorting algorithms
 - Selection
 - Bubble
 - Quick



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- You should be especially familiar with:
 - Recursion
 - Recursion
 - Recursion
 - Program design
 - Top down design
 - Creating "good" code

Questions about Exam Content?







Exam Advice

Write down your name and circle your section

 Flip through the exam and get a feel for the length of it and the types of questions

Exam Advice

- Most questions have partial credit
 - You should at least <u>attempt</u> every problem
 - If you don't know how to do one part of the problem, skip it and do the rest
 - Make sure to pace yourself this exam is longer than the midterm!



Exam Advice

 If a problem is unclear or you think there is an error on the exam, raise your hand

Any Other Questions?

Announcements

- Project 2 is out
 - Due by Tuesday, December 8th at 8:59:59 PM
 - Do NOT procrastinate!

- Final is on Friday Dec 11th, 3:30 5:30 PM
 - You <u>must</u> bring your UMBC ID with you to the exam!
 We won't accept your test without it.
 - You can do it! We believe in you!



Review Time!

What would you like to cover?



